4	7
~	•

		5				
L Number	Hits	Search Text	DB	Time stamp 2003/07/12 16:29		
1	951	((memory adj (control controller manager management)) and ((address near (convert\$2	USPAT; US-PGPUB	2003/07/12 16:29		
		conversion translat\$3)) with physical with	US-FGFUB			
	•	(logical virtual))) and @ad <= "19991104"				
2	292	(((memory adj (control controller manager	USPAT;	2003/07/12 16:30		
-		management)) and ((address near (convert\$2	US-PGPUB			
		conversion translat\$3)) with physical with				
		(logical virtual))) and @ad <= "19991104")				
-		and (address with comparator)		0000 /05/10 15 51		
3	978		USPAT; US-PGPUB	2003/07/12 17:51		
	42	(instruction adj cache) (((711/3,5,118-129,202).CCLS.) and	USPAT;	2003/07/12 17:51		
4	42	instruction and (address adj (conver\$4	US-PGPUB	2003/07/12 17:31		
		decode\$1 control\$2))) and SDRAM	33 - 31 32			
_	1	(((711/3,5,118-129,202).CCLS.) and	USPAT;	2002/05/06 11:29		
ļ i		instruction and (address adj (conver\$4	US-PGPUB	•		
		decode\$1 control\$2))) and (load adj module)				
-	0	("ll and ((dual multiple) adj memory adj	USPAT;	2002/05/06 11:43		
	_	management)").PN.	US-PGPUB	2002/05/05 11:47		
-	2	((711/3,5,118-129,202).CCLS.) and ((dual multiple) adj memory adj management)	USPAT; US-PGPUB	2002/05/06 11:47		
_	38	((711/3,5,118-129,202).CCLS.) and ((dual	USPAT;	2002/05/06 11:48		
	30	multiple) with (memory adj management))	US-PGPUB			
-	660	(((711/3,5,118-129,202).CCLS.) and	USPAT;	2002/05/06 12:37		
		(instruction adj cache)) and @ad <=	US-PGPUB			
		"19991104"				
-	25	(((((711/3,5,118-129,202).CCLS.) and	USPAT;	2002/05/06 16:36		
l		(instruction adj cache)) and @ad <=	US-PGPUB			
	6030	"19991104") and SDRAM (dual two many multi multiple plural	USPAT;	2002/05/06 16:43		
-	6838	plurality) with ((memory adj (control	US-PGPUB	2002/03/06 10:43		
		controller manager management)) (address adj	00 10102			
		(convert\$2 conversion translate				
		translator)))				
-	6223	((dual two many multi multiple plural	USPAT;	2002/05/06 16:44		
		plurality) with ((memory adj (control	US-PGPUB			
		controller manager management)) (address adj				
		(convert\$2 conversion translate translator)))) and @ad <= "19991104"				
_	2671	(((dual two many multi multiple plural	USPAT;	2002/05/06 16:44		
	20,2	plurality) with ((memory adj (control	US-PGPUB			
		controller manager management)) (address adj				
		(convert\$2 conversion translate				
		translator)))) and @ad <= "19991104") and				
		instruction	HODAM -	2002/06/26 20:42		
-	102	((((dual two many multi multiple plural plurality) with ((memory adj (control	USPAT; US-PGPUB	2003/06/26 20:43		
		controller manager management)) (address adj	35 10105			
		(convert\$2 conversion translate				
		translator)))) and @ad <= "19991104") and				
		instruction) and SDRAM				
-	0	(((((dual two many multi multiple plural	USPAT;	2002/05/06 16:47		
		plurality) with ((memory adj (control	US-PGPUB			
		controller manager management)) (address adj (convert\$2 conversion translate				
		translator)))) and @ad <= "19991104") and				
		instruction) and SDRAM) and (logical adj				
		address) and (phisical adj address)				
] -	14	((((dual two many multi multiple plural	USPAT;	2002/05/06 16:47		
		plurality) with ((memory adj (control	US-PGPUB			
		controller manager management)) (address adj				
		(convert\$2 conversion translate translator)))) and @ad <= "19991104") and				
		instruction) and SDRAM) and (logical adj				
		address)				
-	676	((((dual two many multi multiple plural	USPAT;	2003/06/26 20:42		
		plurality) with ((memory adj (control	US-PGPUB			
		controller manager management)) (address adj				
		(convert\$2 conversion translate				
		translator)))) and @ad <= "19991104") and				
		instruction) and DRAM	I	<u> </u>		



			,	
-	4380	(711/3,5,118-129,202).CCLS.	USPAT;	2003/06/26 19:54
	2300	(142,0,0,0120 220,1020,1020)	US-PGPUB	
1_	633	((711/3,5,118-129,202).CCLS.) and	USPAT:	2003/06/26 19:54
	033	instruction and (address adj (conver\$4	US-PGPUB	
		decode\$1 control\$2))	00 10102	
	21	l '	USPAT;	2003/06/26 19:55
-		instruction and (address adj (conver\$4	US-PGPUB	2000, 00, 20 00 00
		decode\$1 control\$2))) and SDRAM) and @ad	00 10102	
i		<=19991104	,	
1	ه ا		USPAT;	2003/06/26 20:20
_	"	maruayma	US-PGPUB;	2003,00,20 20120
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	24247		USPAT;	2003/06/26 20:20
-	34347	maruyama	1	2003/06/26 20:20
	•		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/05/25 20:20
-	0	2001/0003199	USPAT;	2003/06/26 20:20
			US-PGPUB;	
}			EPO; JPO;	
	1		DERWENT;	
	_		IBM_TDB	0000/05/05 00 00
-	2	"20010003199"	USPAT;	2003/06/26 20:22
	1		US-PGPUB;	
			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
-	16	"6173381"	USPAT;	2003/06/26 20:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	((((dual two many multi multiple plural	USPAT;	2003/06/26 20:34
		plurality) adj ((memory adj (control	US-PGPUB	1
		controller manager management)) (address adj		
		(convert\$2 conversion translate		
		translator)))) and @ad <= "19991104") and		
İ	ļ	instruction) and DRAM		
-	527		USPAT;	2003/06/26 20:52
		management)) and ((address near (convert\$2	US-PGPUB	
		conversion translat\$3)) with physical with	[
1		(logical virtual))) and @ad <= "19991104")		
		and (address with compar\$4)	l	
-	84	(((memory adj (control controller manager	USPAT;	2003/06/26 20:52
		management)) and ((address near (convert\$2	US-PGPUB	
	-	conversion translat\$3)) with physical with	1	
		(logical virtual))) and @ad <= "19991104")	1	
		and (address near comparator)		